## **ADDENDUM NO. 2**

#### to **CONTRACT DOCUMENTS** for

Willow Lane Street Reconstruction Project No. TR6325 Grants Pass, Oregon 97526

To All Plan Holders:

The following changes, additions, and/or deletions are hereby made a part of the Contract Documents for the construction of the Willow Lane Street Reconstruction, Project No. TR6325, Grants Pass, Oregon, as fully and completely as if the same were fully set forth therein:

### 1. ON THE CONSTRUCTION PLANS...

- On Page 9 of 19 note 6:
  - o 6. Delete in its entirety.
- On Page 4 of 19 (Plan Notes) Bubble Note 123 should read:
  - (123) Install new 1 1/2 " water service lateral for future irrigation purposes, as per GP275 with 1 1/2" service lateral from main to meter. (allow room for future double check backflow device in separate valve box).

#### 2. IN THE CONTRACT DOCUMENTS...

- Bid Proposal (Bid Schedule) Add the Following:
  - Revise Bid Item #24, 21" Storm Drain Pipe, HDPE, 5'-10' Depth to read: 21"
     Storm Drain Pipe, PVC 3034, 5'-10' Depth.
  - Revise Bid Item #64 Fire Hydrant, Short Lead to (6) Ea.
  - o Revise Bid Item #37 12" x 12" NDS Catch Basin, to (30) Ea.
  - All reference to HDPE pipe is to be HDPE N-12 Corrugated polyethylene storm sewer pipe with watertight joints.

#### ATTACHED ARE THE FOLLOWING:

REVISED PAGES OF THE BID SCHEDULE (7 PAGES)

Note: Original topographic survey is available on the City's ftp site. ftp://216.115.13.166/Engineering%20Documents/

## PLEASE USE THESE REPLACEMENT PAGES WHEN SUBMITTING YOUR BID.

All Bidders shall acknowledge receipt and acceptance of this Addendum No. 2 by signing in the space provided and submitting the signed Addendum with the bid. Bids submitted without this Addendum will be considered irregular and may not be accepted.

RECEIPT OF THIS ADDENDUM IS ACKNOWLEDGED AND CONDITIONS ARE HEREBY					
AGREED TO THIS	DAY OF	2019.			
	BY:				
Bidder's Name (Company)		(Signature)			

## **END OF ADDENDUM NO. 2**

# WILLOW LANE STREET RECONSTRUCTION - BID SCHEDULE

ltem	Quantity	Unit	Unit Price (Fig.)	<b>Extended Amount</b>			
1	<b>Mobilization</b> , move in of equipment and materials per APWA/ODOT Sec. 00210, installed, complete.						
	1	LS	\$	\$			
2		Work Zone Traffic Control, includes TCD, TCM and TCP per approved plans, M.U.T.C.D., and APWA/ODOT Sec. 00225 and 00225.90 (b), complete.					
	1	LS	\$	\$			
3	Erosion & Sediment Control, per approved plans and APWA/ODOT Sec. 00280. Inlet Protection, Dust Control, Sediment Fence, Biofilter Bags, installed complete.						
	1	LS	\$	\$			
4	Flagging Hours, A	APWA/ODC	T Sec. 00225.97 (a)				
	1,800	HRS	\$52.00	\$93,600.00			
5	basis and will be th	ne direct con or concerna	TCS will oversee ALL traffic on tract for discussion and impless for the duration of the project.	ementation of any traffic			
	1	LS	\$	\$			
6	Illuminated Traffic	c Safety Mo	essage Board.				
	4	EA	\$	\$			
	Construction Staking, lay out and set construction stakes and marks to establines, grades, and slopes necessary for project completion, per Special Provision 00150.15 (c).						
7							
7	lines, grades, and						
	lines, grades, and 00150.15 (c).	slopes nece	essary for project completion,	per Special Provisions Sec			
	lines, grades, and 00150.15 (c).  1  0 - ROADWORK  Removal of Structure existing pipe, AC, or service of the se	LS  tures and (curb & gutte per approve	\$  Obstructions, includes remore and sidewalk and saw cuttied plans and APWA/ODOT S	\$ sval and proper disposal of ng or other methods of			
ART 0030	lines, grades, and 00150.15 (c).  1  O - ROADWORK  Removal of Structure existing pipe, AC, cutting pavement,	LS  tures and (curb & gutte per approve	\$  Obstructions, includes remore and sidewalk and saw cuttied plans and APWA/ODOT S	\$ sval and proper disposal of ng or other methods of			
ART 0030	lines, grades, and 00150.15 (c).  1  0 - ROADWORK  Removal of Structure existing pipe, AC, cutting pavement, (Hazardous Waster 1	LS  tures and (curb & gutte per approve), complete	\$  Obstructions, includes remover and sidewalk and saw cuttined plans and APWA/ODOT S	\$ soval and proper disposal of the conditions of the condition of the conditions of			
ART 0030 8	lines, grades, and 00150.15 (c).  1  0 - ROADWORK  Removal of Structure existing pipe, AC, cutting pavement, (Hazardous Waste 1  General Earthwork	LS  tures and (curb & gutte per approve), complete	\$  Obstructions, includes remover and sidewalk and saw cuttied plans and APWA/ODOT S  \$	\$ soval and proper disposal of ng or other methods of sec. 00310.and 00291.20(c)			
ART 0030 8	lines, grades, and 00150.15 (c).  1  0 - ROADWORK  Removal of Structure existing pipe, AC, cutting pavement, (Hazardous Waster 1)  General Earthword 00330.  1  Clearing and Gru	LS  tures and (curb & gutte per approve), complete LS  k (Excavate LS  bbing, per	Sessary for project completion,  Solutions, includes remover and sidewalk and saw cuttived plans and APWA/ODOT Session), per approved plans and	per Special Provisions Security \$  Eval and proper disposal of any or other methods of sec. 00310.and 00291.20(c)  \$  APWA/ODOT Section  \$  DOOT Sec. 00320, including			
8 9	lines, grades, and 00150.15 (c).  1  0 - ROADWORK  Removal of Struct existing pipe, AC, cutting pavement, (Hazardous Waster 1)  General Earthword 00330.  1  Clearing and Grual vegetation and structure of the company	LS  tures and (curb & gutte per approve), complete LS  k (Excavate LS  bbing, per	Sessary for project completion,  \$  Obstructions, includes remore and sidewalk and saw cuttived plans and APWA/ODOT Session), per approved plans and \$  \$  approved plans and APWA/ODOT Session)	sval and proper disposal of ng or other methods of sec. 00310.and 00291.20(c)  \$ APWA/ODOT Section  \$ DOOT Sec. 00320, including			
8 9	lines, grades, and 00150.15 (c).  1  0 - ROADWORK  Removal of Structure existing pipe, AC, cutting pavement, (Hazardous Waster 1)  General Earthword 00330.  1  Clearing and Gruall vegetation and necessary.  1	LS  tures and (curb & gutte per approve), complete LS  ck (Excavate LS  bbing, per strees marke	Special Specia	sval and proper disposal of ng or other methods of sec. 00310.and 00291.20(c)  \$ APWA/ODOT Section  \$ DOOT Sec. 00320, including and/or removal where			

	Δsnhalt Pavement	Cutting fo	or "T" patch, per approved	nlans and APWA/ODOT	
12	Section 0000310 and City pavement cut policy.				
	780	LF	\$	\$	
<b>PART 0040</b>	0 – DRAINAGE AND	SEWERS			
13	/ODOT Sec. 00470	. Includes 00405, adj	justment to finish grade, con-	ng and compacted backfill per	
	7	EA	\$	\$	
14	4" Sanitary Sewer Lateral, per approved plans and APWA/ODOT Sec. 00445. Includes, pipe, trench excavation, bedding and backfill, per GP300 and APWA/ODOT Sec. 00405, installed, complete.				
	54	FT	\$	\$	
15	Sanitary Sewer By 00490.41, installed		tem, per approved plans and	APWA/ODOT Sec.	
	1	LS	\$	\$	
16	Sec. 00470. Includ	es manhol 00405, adj	e, excavation, bedding and clustment to finish grade, cond		
	8	EA	\$	\$	
17	96" Large Precast Manhole (Flattop), per approved plans, ODOT RD346 and APWA /ODOT Sec. 00470. Includes manhole, excavation, bedding and compacted backfill per APWA/ODOT Sec. 00405, adjustment to finish grade, and pipe connections, installed, complete.				
	2	EA	\$	\$	
18	Install 8" Storm Drain Pipe, PVC, 0'-5' Depth, per approved plans, per GP300 and APWA/ODOT Sec. 00445. Includes connection to storm drain system, trench excavation, bedding and compacted backfill per APWA/ODOT Sec.00405, installed complete.				
	1,295	LF	\$	\$	
19	Install 8" Storm Drain Pipe, PVC, 5'-10' Depth, per approved plans, per GP300 and APWA/ODOT Sec. 00445. Includes connection to storm drain system, trench excavation, bedding and compacted backfill per APWA/ODOT Sec.00405, installed complete.				
	33	LF	\$	\$	
20	APWA/ODOT Sec.	00445. In	, HDPE, 0'-5' Depth, per appointment of the per appointment of the per APWA/OE		
	56	LF	\$	\$	
21	Install 12" Storm Drain Pipe, HDPE, 5'-10' Depth, per approved plans, per GP300 and APWA/ODOT Sec. 00445. Includes connection to storm drain system, trench excavation, bedding and compacted backfill per APWA/ODOT Sec.00405, installed complete.				
	313	LF	\$	\$	
	1	l	1		

	1		LIDDE EL 401 D. 41		
22	Install 15" Storm Drain Pipe, HDPE, 5'-10' Depth, per approved plans, per GP300 and APWA/ODOT Sec. 00445. Includes connection to storm drain system, trench excavation, bedding and compacted backfill per APWA/ODOT Sec.00405, installed complete.				
	complete.	. <u> </u>			
	291	LF	\$	\$	
23	Install 18" Storm Drain Pipe, HDPE 5'-10' Depth, per approved plans, per GP300 and APWA/ODOT Sec. 00445. Includes connection to storm drain system, trench excavation, bedding and compacted backfill per APWA/ODOT Sec.00405, installed complete.				
	263	LF	\$	\$	
24	Install 21" Storm Drain Pipe, PVC 3034, 5'-10' Depth, per approved plans, per GP300 and APWA/ODOT Sec. 00445. Includes connection to storm drain system, trench excavation, bedding and compacted backfill per APWA/ODOT Sec.00405, installed complete.				
	64	LF	\$	\$	
25	and APWA/ODOT	Sec. 00445	, HDPE, 5'-10' Depth, per a i. Includes connection to sto pacted backfill per APWA/OI	orm drain system, trench	
	669	LF	\$	\$	
26	and APWA/ODOT	Sec. 00445	, HDPE, 5'-10' Depth, per a i. Includes connection to sto pacted backfill per APWA/OI	orm drain system, trench	
	16	LF	\$	\$	
27	Install 60" Irrigation Pipe Crossing, Concrete Cl. V, 5'-10' Depth, per approved plans, per GP300 and APWA/ODOT Sec. 00445. Includes connection to storm drain system, trench excavation, bedding and compacted backfill per APWA/ODOT Sec.00405, installed complete.				
	101	LF	\$	\$	
28	Pipe Tees, Inserta Tees 8", per approved plans and APWA/ODOT Sec. 00445. Installed, complete.				
	8	EA	\$	\$	
29	Water Quality Swale, per approved plans, and APWA/ODOT Sec. 00330. Includes excavation, topsoil, installed complete.				
	874	LF	\$	\$	
30	Connect Existing Storm Drain to New Storm Drain, per approved plans, and APWA/ODOT Sec. 00445. Includes all connections to existing storm drain pipe, trench excavation, bedding and compacted backfill per GP300, installed complete.				
	22	EA	\$	\$	
31	Storm Drain Cleanout, per approved plans and APWA/ODOT Sec. 00445. Includes, cleanout, trench excavation, bedding, and backfill, per GP362 and APWA/ODOT Sec. 00405, installed, complete.				
	23	EA	\$	\$	
32		leanout, tre	eanout, per approved plans ench excavation, bedding, ar talled, complete.		
	2	EA	\$	\$	
		•		•	

33	Adjust Existing Manhole (minor adjustment), per approved plans and APWA/ODOT Sec. 00490.48.				
	1	EA	\$	\$	
34	Connect Existing Storm Drain Pipe Through Curb, per approved plans and APWA/ODOT Sec. 00445. Includes all connections to existing storm drain, pipe, trench excavation, sawcutting, concrete, bedding and compacted backfill per GP300 and APWA/ODOT Sec.00405, installed complete.				
	2	EA	\$	\$	
35	Concrete Inlet, Type "B", per GP371, approved plans and APWA/ODOT Sec. 00470. Includes excavation, backfill and all pipe connections. Installed complete.				
	10	EA	\$	\$	
36	Catch Basin (Lynch Type), Sec. 00470. Includes excavation, backfill and all pipe connections. Installed complete.				
	2	EA	\$	\$	
37	12" x 12" NDS Cat A-Tee installed com		complete with NDS #1215 G	Calv. Steel Grate, with Insert-	
	30	EA	\$	\$	
38			r GP370, approved plans an nd all pipe connections. Insta	d APWA/ODOT Sec. 00470. alled complete.	
	8	EA	\$	\$	
39	Adjusting Valve Boxes, per approved plans and APWA/ODOT Sec. 00490. Installed, complete.				
	10	EA	\$	\$	
PART 00600	- BASES				
40	Aggregate Base Course, Varying thickness of 3/4"-0 aggregate, compacted in place, per approved plans and APWA/ODOT Section 00640, 00641 and 02630. Installed complete for roadway construction.				
	6,000	TN	\$	\$	
PART 00700	- WEARING SURFA	CES			
41	<b>Asphalt Pavement,</b> ½" dense, Level 2 mix, 4" compacted thickness, per APWA/ODOT Section 00744. Includes any minor valve or manhole adjustments. Installed complete.				
	1,770	TN	\$	\$	
42	Asphalt Pavement (Driveway), ½" dense, Level 2 mix, 2" compacted thickness, per APWA/ODOT Section 00744. Includes sawcutting, pavement removal, excavation, base rock, gravel transition to existing driveway, any minor valve or manhole adjustments. Installed complete.				
	84	TN	\$	\$	
43	Concrete Pavement (Driveway), per approved plans, per APWA/ODOT Section 00759. Includes sawcutting, pavement removal, excavation, base rock, concrete flatwork, gravel transition to existing driveway, any minor valve or manhole adjustments. Installed complete.				
	404	SF	\$	\$	
	1	L	l .	1	

44	APWA/ODOT Sec.		pe "A" (Match Existing), per ludes excavation, curb open	er approved plans, GP700 and ings per detail, installed	
	complete.	LF	\$	\$	
	·		·	<u> </u>	
45	Concrete Sidewalk (Match Existing), per approved plans, GP720 and APWA/ODOT Sec. 00759, includes excavation, base rock, concrete flatwork, installed complete.				
	15,146	SF	\$	\$	
46	Concrete Sidewalk Ramp with Truncated Domes (Yellow), per approved plans, GP756 and APWA/ODOT Section 00759. Includes sawcutting, removal of curb and gutter, excavation, base rock, concrete flatwork, truncated domes, curb and gutter, installed complete.				
	2,080	SF	\$	\$	
47	and APWA/ODOT	Section 007		ans, GP740, GP745, GP750 vement removal, excavation, etc.	
	1,417	SF	\$	\$	
48	and APWA/ODOT	Section 007		nns, GP740, GP745, GP750 vement removal, excavation, ete.	
	2,914	SF	\$	\$	
PART 00800	- PERMANENT TRA	AFFIC SAF	ETY AND GUIDANCE SYS	TEMS	
49	Pavement Bar Rer complete.	<b>noval,</b> per	approved plans, and APWA	ODOT Sec. 00851. Installed,	
	535	SF	\$	\$	
50	PRB Channelizing Markers, per approved plans and APWA/ODOT Section 00855. Installed, complete.				
	14	EA	\$	\$	
51			Thermoplastic, sprayed, sur	face, non-profiled. Per TM500 talled, complete.	
	3,326	FT	\$	\$	
52	Narrow Yellow Striping (Durable), Thermoplastic, sprayed, surface, non-profiled. Per TM500 (ND/R-40), approved plans, and APWA/ODOT Sec. 00865. Installed, complete.				
	958	FT	\$	\$	
53			HS': Bicycle Lane Symbols of plans and APWA/ODOT S		
	6	EA	\$	\$	
54			Fused thermoplastic film hig 00867. Installed, complete.	h skid material per approved	
	515	SF	\$	\$	
55			Bike Greenfield, Fused the nd APWA/ODOT Sec. 0086		
	2,688	SF	\$	\$	
L	1	l	1		

56	<b>Loop Detector Installation</b> , (approximately 1 loop detector), per approved plans and APWA/ODOT Section 00990. Installed complete.			etector), per approved plans and			
1 LS \$ \$							
	·			Φ			
ART 0100	0 – RIGHT OF WAY D						
57	the plans with new	Remove and Replace Wire Fence, remove and replace all existing fence identified on the plans with new fence to match existing, per approved plans and APWA/ODOT Section 01050. Installed, complete.					
	102	LF	\$	\$			
58	Remove and Replace 4-foot Chain Link Fence, Match Existing, remove and replant all existing fence identified on the plans with new fence to match existing, per approximate plans and APWA/ODOT Section 01050. Installed, complete.						
	40	LF	\$	\$			
59	Landscape Sleeve Installed, complete.		roved plans and APWA	/ODOT Section 01120.11.			
	1	LS	\$	\$			
60	Landscape Restor	Landscape Restoration, per approved plans, per APWA/ODOT Sec. 01030, complete.					
	1	LS	\$	\$			
61	Multiple Mailbox Support, per GP100 and approve 01070. Installed, complete.			plans, and APWA/ODOT Sec.			
	5	EA	\$	\$			
62	Single Mailbox Support, per GP100 and approved plans, and APWA/ODOT 01070. Installed, complete.						
	4	EA	\$	\$			
63	Temporary Mailbox Support, per approved plans, and APWA/ODOT Sec. 01070. Installed, complete.						
	1	LS	\$	\$			
ART 0110	0 - WATER SUPPLY	SYSTEMS		• •			
64	Fire Hydrant, Short Lead, per approved plans, GP254 and APWA/ODOT Sec. 01140 Includes excavation, backfill, connections and all appurtenances and parts necessary Installed, complete.						
	6	EA	\$	\$			
65		Air Relief Valve, per approved plans, GP270 and APWA/ODOT Sec. 01140. Includes excavation, backfill, connections and all appurtenances and parts necessary. Installed,					
	2	EA	\$	\$			
66		2 Inch Blow Off Assembly, per approved plans, GP262 and APWA/ODOT Sec. 01140. Includes excavation, backfill, connections and all appurtenances and parts necessary.					
	1	EA	\$	\$			
67	Sec. 01140. Includ	es excavat	tion, backfill, connection	d plans, GP264 and APWA/ODO ns and all appurtenances and part			
	necessary. Installe	u, complet	Ե.				

68	<b>Potable Water Service Connection, 2 Inch and Smaller</b> , per approved plans, GP275 and APWA/ODOT Sec. 00405, installed, complete.			
	3	EA	\$	\$
69	Potable Water Service Connection, 2 Inch and Smaller (no meter), per approved plans, GP274 and APWA/ODOT Sec. 00405, installed, complete.			
	5	EA	\$	\$
70	8" Water Pipe and Fittings, Cl. 52 Ductile Iron, per apply ODOT Sec. 00445. Includes pipe, fittings, valves, trench backfill per GP300 and APWA/ODOT Sec. 00405, install			h excavation, bedding and
	111	LF	\$	\$
71	/ODOT Sec. 00445	. Includes	, <b>CI. 50 Ductile Iron</b> , per a pipe, fittings, valves, trenc VODOT Sec. 00405, install	h excavation, bedding and
	1,511	LF	\$	\$
PART 00200 -	- TEMPORARY FEATU	RES AND A	APPURTENANCES	\$
PART 00300 -	PART 00300 – ROADWORK			\$
PART 00400 - DRAINAGE AND SEWERS			\$	
PART 00600 - BASES			\$	
PART 00700 – WEARING SURFACES				\$
PART 00800 – PERMANENT TRAFFIC SAFETY AND GUIDANCE DEVICES			AND GUIDANCE	\$
PART 00900 – PERMANENT TRAFFIC CONTROL AND ILLUMINATION SYSTEMS			\$	
PART 01000 – RIGHT-OF-WAY DEVELOPMENT AND CONTROL			\$	
PART 01100 - WATER SUPPLY SYSTEMS			\$	
SUM OF EXTENDED TOTALS			\$	
	C	ONTRA	CTOR SIGNATURE:	
DATE:			_	